BEST COPY Available

•	Approved For Remase 2002/01/20			
	INFORMATION	REPORT CON	_{0.} 25X	^{1A} 3023697
COUNTRY	Esst Germany		DISTR. 17 Fe	bruary 1954
SUBJECT	Restroit Notes Pohicle Repair Scopes	Bealin NO O	F PAGES	4
PLACE	The second secon	ang de Single Single	Sales S	
#SQUIPEL		(LISTED	F ENCLS BELOW	
DATE OF		25X1A	LEMENT TO 2	Encode & Same
INFO .			RT NO.	
ILLE	GIB	and the second s	The second second	25X1A
j	The collewing is a list or equipment frephember and October 1963, has been the coviet central motor vehicle work	repaired, overheuled	or produced	at the
	do, 41 17			
	Popul red	Produced ·		
	150 engines of various makes (prescribed quota:400)	400 Studebaker mot (prescribed quota: 100 Willys motor (prescribed quota: 500 tops of motor 35 bodies for work 40 lather 200 Cardun shafts 150 short Cardan shoo drilling machi 100 oil pumps 150 work benches 100 portable forge 50 tool cases 100 ZIS brake dram	es 550) casings	
	in August			
		500 Studebaker mot 300 Willy's motor of 700 tops for motor 35 bodies for work 35 lathes 500 Cardan shafts 200 drilling machi 100 portable forge 200 work benches 50 tool cases 100 Saparkeplay tes 100 oil pumps	esings casings shop trucks nos	
	25X1/	4		
STAJE JAPANY	DLASSIFICATION SPORET			

CLASSIFICATION STORET

	25X1
. Secret/	25X1A
•	
Repaired	Produced
In September	
300 engines	550 Studebaker motor casings 750 tops for motor casings 1,000 quarter bends for Studebaker vehicles 300 quarter bends for Willys vehicles 35 bodies for workshop trucks 4,500 long and short Cardan shafts for Studebaker and Chevrolet vehicles 40 lathes 15 grinding benches 100 drilling machines 500 service cabinets 120 work benches 100 tool cases 200 brake drums for Studebaker vehicles 300 brake drums for Willis vehicles
In October	
300 engines 8 command cars 4 buses 5 trucks with hoisting gears	600 Studebaker motor casings 200 Willis motor casings 800 tops for motor casings 500 quarter bends 15 bodies for vorkshop trucks 30 lathes 10 grinding machines 20 crank shafts 250 fuse boxes 4,500 Cardan shafts 50 drilling machines 30 work benches 30 tool cases 150 ZIS brake drums 200 Willis brake drums
complete overhaul in August, Septemb	sent from Zeesen to Oberschoenewoide for ber and October:
In August About 150 ZIS " 35 Villys " 60 Studebaker " 40 Chevrolet " 45 Ford	
In September	In October
About 110 ZIS " 20 Willys " 10 Gas " 50 Chevrolet " 70 Ford " 40 Studsbaker	About 125 ZIS " 30 Willys " 35 Studebaker " 75 Chevrolet " 40 Ford
S. CRET/	25X1
· L	

2.

Approved For Release 2002/07/29: CIA-RDP80-00810A003500630006-8 25X1A 3. The following new engines were sent back to Zeesen from Oberschoeneweide: In August About 170 ZIS 30 Willys 60 Studebaker 88 40 Chevrolet Ħ 40 Ford In September About 105 ZIS 20 Willys Ħ 39 Studebaker 15 45 Chevrolet 70 Ford 11 10 Gas In October About 115 ZIS 30 Wills 35 Studebaker 11 75 Chevrolet 40 Ford Products such as motor casings, equipment for workshop trucks and spare parts were dispatched to the following locations during the months of July until October 1953: To Ketschendorf 7 carloads of work benches and spare parts in August To Markersdorf 15 cars with 30 bodies for workshop trucks in July To Frankfurt/Oder-5 cars with 150 Studebaker and 150 Willes motor casings, border 300 tops for motor casings and 200 boxes with spare parts in July 10 cars with 400 Studebaker and 200 Willy's motor casings, in August 600 tops and 400 boxes with spare parts 3 cars with Studebaker motor casings, 3 cars with 360 Willes in September motor casings, 1 car with 120 boxes with tools, 1 car with 2,500 Cardan shafts, and 2 cars with spare parts in October 5 cars with 600 Studebaker motor casings, 2cars with 2,500 Cardan shafts, 1 car with 150 boxes with spare parts, 1 car with 500 tops for motor casings and 2 cars with spare parts 2 Bad Freienwalde

25X1

25X1

Ziesar

in October

10 cars with 18 bodies for workshop trucks

10 cars with 20 bodies for workshop trucks

- 5. Raw material in blocks that arrived in the foundry for motor casings included 10 carloads in August, 10 carloads in September and 8 carloads in October.
- 6. In August and September, 30 Studebaker bodies were fitted with van-like superstructures equipped with elegant furniture.

SECRET/	
	25X1

Approved For Release 2002/07/29: CIA-RDP80-00810A003500630006-8

25X1	25V1A	
SECRET/	25X1A	
nee high was	_	

7. In October, the first 50 crank shafts were produced after thorough experiments had been made. The shafts were easings which were installed in several Studebaker trucks for test purposes. 4

1. Comment. The quarter bends produced at the plant are connecting pieces between the motor casing and exhaust.

25X1A

25X1A

25X1A

25X1A

2. vomment. Though information on export shipments to the USSa is received for the first time, such measure is believed possible.

3. Comment. These van-like cars will presumably serve as command cars for high-echelon headquarters in case of mobilization.

4. Comment. Compared with the reference report, the present information shows an increase in the capacity of the plant at Oberschoeneweide which can be considered the largest motor vehicle repair plant in East Germany. The high percentage of spare parts produced at the shop is noteworthy. So far, these spare parts have to a large extent been delivered by the USSR and/or by the East Zone production via the motor vehicle spare part depot in Fuersten-walde-Ketschendorf. The experiment with the crank shafts of cast material for Studebaker motors appears to be an emergency measure as, probably, spare parts from the Lend-Lease Program of 1943 were no longer available. However, Soviet troops in East Germany are still equipped with a high percentage of foreign motor vehicles.

SECRET/ 25X1